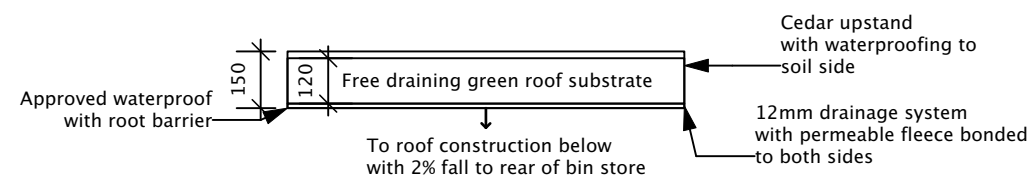


Green roof build up



Notes

- 1) Bin store cladding to be WR Cedar which will be left to weather naturally to grey colour over time
- 2) Bin store internal roof will have a 2% fall towards rear where small drainage pipe will collect water run off and direct it to adjacent planting bed.
- 3) Bin store itself will sit on free draining gravel area with gravel set into stabilisation system
- 4) Cedar upstand all way round green roof will have waterproofing to internal surfaces
- 5) Bin store will be surrounded on two sides by fully planted beds
- 6) Bin store to house one wheelie bin for household waste, one for mixed recycling and shelf section for food waste

Proposed low maintenance, drought tolerant plants suitable for a green roof.

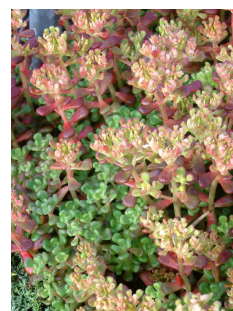
All proposed plants are evergreen and flowering, many of which are attractive to pollinating insects. Proposed plants are low maintenance requiring very little dedicated time, perhaps twice a year to dead head any remaining flowers. seed heads before new growth starts in spring and to remove any unwanted weeds. Proposed plants are drought tolerant requiring little or no water other than rainfall. Garden designer will advise client on maintenance requirements.



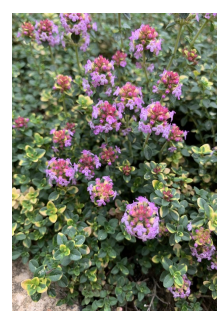
Limonium bellidifolium
Evergreen flowering plant



Cotula hispida
Evergreen flowering plant



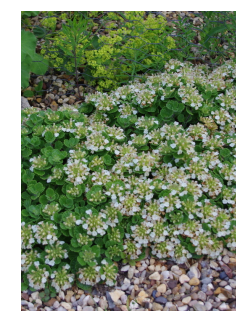
Sedum organum
Evergreen flowering plant



Thymus 'Doone Valley'
Evergreen flowering
Thyme



Thymus 'Redstart'
Evergreen flowering
Thyme



Teucrium pyrenaicum
Evergreen flowering plant



Armeria maritima
'In The Red'
Evergreen flowering plant

M2.000 1.000 0



Natasha Nuttall
email: natashanutall@me.com
Tel: 07966284059

Title

Bin Store Details

Drawing Number

NN214

Drawn By

N.Nuttall

Date

02/03/2022

CAD File Name

Front garden 14BP.vwx

Do NOT scale from this drawing, all dimensions to be checked on site.
All dimensions in mm. 1:20 @ A3